Amendments to the Specification:

Please amend the Abstract as shown below.

A method of communicating datagrams between terminals (nodes) of a communications system. In systems operating over unreliable media, redundancy check data (136) can be included in a datagram for use in verifying the integrity of the datagram when received (112) by a terminal; and satisfactory receipt of the datagram can be confirmed by the receiving terminal issuing (128) a response datagram to the originating terminal, for example an acknowledgement. The present invention utilises the redundancy check data (116) of a received original datagram (which redundancy check data includes information on the identity of the originating terminal and the content of the datagram) is utilized in the generation (122) of new redundancy check data for the acknowledgement (or other type of response) datagram. The originating terminal receives (130) and processes (134, 138) the response datagram in conjunction with its own local record of the redundancy check data (136) of the original datagram. In this way, the present invention ensures the response datagram is compact in size whilst enabling the originating terminal not only to verify (138) the integrity of the response datagram-but also to recognise (140) the response datagram as being the response to the original datagram.